· 17 · ABSTRACT

A deodorant fiber structure in which deodorant fine particles are adhered to a fiber structure through a binder resin, wherein the above-described binder resin is adhered in an approximately uniform coating film state to single fibers constituting said fiber structure; each single fiber is substantially maintained in an independent state without being adhered; and the ratio d/t of the diameter d (μ m) of the above-described deodorant fine particle to the coating film thickness t (μ m) of the above-described binder resin is in the range of 1.5 to 10.

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